

**LISTING OF THE CLAIMS**

Please amend the claims as follows.

1-12. (canceled)

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13. (previously presented) A method for building the overhead infrastructure comprising the steps of:

installing a basic construction, said basic construction including utility poles, a tensile line drawn between said utility poles, a plastically deformable coil suspended by said tensile line, and an overhead cableway, said overhead cableway being the space bounded by said plastically deformable coil; and

renting or selling a portion of said overhead cableway to a business conductor, wherein an administrator rents or sells said portion to said business conductor.

14. (previously presented) The method of claim 13, wherein said administrator administers said basic construction.

15. (currently amended) The method of claim 13, further comprising the step of:

extending at least one overhead line along an overhead cableway.

16. (previously presented) The method of claim 15, wherein said business conductor extends said at least one overhead line along said overhead cableway.

17. (previously presented) The method of claim 15, wherein said business conductor manages said at least one overhead line.

18. (previously presented) The method of claim 17, wherein said administrator provides said business conductor with rights for using said overhead cableway for rent or for sale with a fee according to a number and weight of said at least one overhead line managed by said business conductor.

19. (previously presented) The method of claim 14, wherein a plurality of overhead lines is extended along said overhead cableway.

20. (previously presented) The method of claim 13, wherein prior to the step of installing said basic construction, the method further comprises the steps of:

estimating the number of overhead lines to be extended within said overhead cableway; and

estimating a maximum load supported by said overhead cableway, the weight for said number of said overhead lines and the distance between said utility poles being used to estimate said maximum load.

21. (previously presented) The method of claim 20 wherein:

the tensile strength of said tensile line is based on said maximum load, and

said plastically deformable coil is structurally adapted to support said number of said overhead lines.

22. (previously presented) The method of claim 20, wherein said number is an integer greater than one.

23. (previously presented) The method of claim 20, wherein said number determines the section area of said overhead cableway.

24. (previously presented) The method of claim 20, wherein said plastically deformable coil has a metal wire formed in a spiral shape and synthetic resin coated on a surface of said metal wire.

25. (previously presented) The method of claim 20, wherein the step of installing said basic construction comprises the steps of:

drawing said tensile line between said utility poles;

surrounding said tensile line axially with said plastically deformable coil;

attaching a portion of said plastically deformable coil to said tensile line with a crimp member; and

elongating said plastically deformable coil along said tensile line from said crimp member toward one of said utility poles to form said overhead cableway.